

WEST Search History

DATE: Thursday, September 10, 2009

Hide? Set Name Query

Hit Count

Prior Art

DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; THES=ASSIGNEE; PLUR=YES; OP=ADJ

<input type="checkbox"/>	L1	pancreatic same lipase same lipid same absorption	0
<input type="checkbox"/>	L2	pancreatic adj5 lipase same lipid same absorption	166
<input type="checkbox"/>	L3	(pancreatic adj5 lipase) same lipid same absorption	166
<input type="checkbox"/>	L4	L3 and (cat or dog or pet)	81
<input type="checkbox"/>	L5	L4 and vitamin E	10
<input type="checkbox"/>	L6	(pancreatic adj5 lipase) same lipid same assimilation	4
<input type="checkbox"/>	L7	(pancreatic adj5 lipase) same (porcine adj1 lipase) lipid same assimilation	0
<input type="checkbox"/>	L8	(pancreatic adj5 lipase)and(porcine adj1 lipase) lipid same assimilation	0
<input type="checkbox"/>	L9	(pancreatic adj5 lipase)and(porcine adj1 lipase)	23
<input type="checkbox"/>	L10	L9 and pet and lipid and (absorption or assimilation)	2
<input type="checkbox"/>	L11	(whey adj1 protein) same glutathione same lipid	11
<input type="checkbox"/>	L12	glutathione same (lipid adj1 absorption or assimilation)	28
<input type="checkbox"/>	L13	glutathione same (lipid adj1 absorption)	2
<input type="checkbox"/>	L14	bile adj5 glutathione same lipid	2
<input type="checkbox"/>	L15	glutathione adj10 (lipid adj5 absorption)	0
<input type="checkbox"/>	L16	(lipid adj5 absorption) adj20 glutathione	0
<input type="checkbox"/>	L17	glutathione same lipid same pet	9
<input type="checkbox"/>	L18	whey adj1 protein same lipid same absorption	10

DB=PGPB; THES=ASSIGNEE; PLUR=; OP=ADJ

<input type="checkbox"/>	L19	US-20080260696-A1.did.	1
--------------------------	-----	------------------------	---

DB=JPAB; THES=ASSIGNEE; PLUR=; OP=ADJ

<input type="checkbox"/>	L20	2001-145464	0
--------------------------	-----	-------------	---

END OF SEARCH HISTORY